Receipt date: 11/21/2006

FORM PTO-1449 U. S DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY. DOCKET NO. SERIAL NO.

EXAMINER:

U 016018-5	10/556,640
· APF	PLICANT
Zhaohui	i PENG, et al.
FILING DATE	GROUP

STATEMENT	DV ADDITCANT							
STATEMENT BY APPLICANT (Use several sheets if necessary)		Zhaohui PENG, et al.						
		FILING DATE		GROUP				
	IIC D	A TENT DO	TIMENTO					
		ATENT DOC	OMENIS					
DESIGNATION	NUMBER	DAT	TE NAME		APPROPRIATE			
AA								
AB			1					
AC								
AA								
AE						•		
AF		V.						
AG								
AH			*					
Al								
AJ								
AK .								
	FOREIGN	PATENT D	OCUMENTS					
	DOCUMENT				TRANSLATION			
	NUMBER	DAI	COUNTR	Y	YES	NO		
AL	1401778	03/20	3 CN			x		
AM						<u> </u>		
AN						<u> </u>		
AO						<u> </u>		
AP						1		
OT	HER ART (Includi	ng Author, T	tle, Date, Pertinent Dates, Etc	.)				
AR	English Abstract of CN 1401778 dated March 12, 2003							
AS	Teofoli, P., et al. "Expression of Bcl-2, p53, c-jun and c-fos protooncogenes in keloids and hypertrophic scars." Journal of Dermatological Science; 22 (1999) pp 31-37							
AT	Shirakawa, T., et al. "p53 Adenoviral vector (Ad-CMV-p53) induced prostatic growth inhibition or primary cultures of human prostate and an experimental rat model." The Journal of Gene Medicine (2000): 245-6432							
/Shin Lin Chen/	DATE CONSIDERED 06/30/2010							
	REFERENCE DESIGNATION AA AB AC AC AC AF AG AH AI AJ AK AL AM AN AO AP OTI AR AS	REFERENCE DESIGNATION NUMBER AA AB AC AA AB AC AA AB AC AA AB AC AF AG AH AI AJ AK FOREIGN DOCUMENT NUMBER AL 1401778 AM AN AO AP OTHER ART (Includi AR AS Teofoli, P., et al. "Exphypertrophic scares" Ja hypertrophic scares "Ja Shirakawa, T., et al. "primary cultures of the AT Shirakawa, T., et al. "primary cultures of the AT AT Shirakawa, T., et al. "Primary cultures of the AT AT Shirakawa, T., et al. "Primary cultures of the AT	U.S. PATENT DOC REFERENCE DOCUMENT NUMBER DATI AA AB AC AC AC AF AG AH AI AJ AK FOREIGN PATENT D DOCUMENT NUMBER AG AH AI AJ AK FOREIGN PATENT D TOUMENT NUMBER AT AL L1401778 OTHER ART (Including Author, Ti English Abstract of CN 1401778 di AR AS Teofoli, P., et al. "Expression of Be hypertrophic scars." Journal of Den Shirakawa, T., et al. "p53 Adenovir primary cultures of human prostate (2000): 2: 425-432	U.S. PATENT DOCUMENTS REFERENCE DESIGNATION NUMBER DATE NAME AA AB AC AC AC AF AG AH AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTR AL 1401778 03/2003 CN AM AN AN AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc Beglish Abstract of CN 1401778 dated March 12, 2003 AR Teofoli, P., et al. "Expression of Bc1-2, p53, c-jun and c-fos prote hypertrophic sears" Journal of Dermatological Science; 22 (1995) Shirakawa, T., et al. "p53 Adenoviral vector (Ad-CMV-p53) indeprimary cultures of human prostate and an experimental rat mode (2000): 2426-432	U.S. PATENT DOCUMENTS REFERENCE DOCUMENT NUMBER DATE NAME AA AB AC AC AC AE AF AG AH AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY AL 1401778 03/2003 CN AM AN AN AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) English Abstract of CN 1401778 dated March 12, 2003 AR Teofoli, P., et al. "Expression of Bcl-2, p53, e-jun and c-fos protooncogenes in hypertrophic scars." Journal of Dermatological Science; 22 (1999) pp 31-37 Shirakawa, T., et al. "Expression of Bcl-2, p53, e-jun and c-fos protooncogenes in hypertrophic scars." Journal of Dermatological Science; 22 (1999) pp 31-37 Shirakawa, T., et al. "p53 Adenoviral vector (Ad-CMV-p53) induced prostatic primary cultures of human prostate and an experimental rat model." The Journ (2000): 2426-432	U.S. PATENT DOCUMENTS REFERENCE DOCUMENT NUMBER DATE NAME FILING DAPPROP AA AB AC AC AC AF AG AH AI AJ AK FOREIGN PATENT DOCUMENTS POREIGN PATENT DOCUMENTS TRANSL YES AL 1401778 03/2003 CN TRANSL YES AN AN AN AN AN AO AP OTHER ART (Including Author, Title, Date, Pertinent Dates, Etc.) English Abstract of CN 1401778 dated March 12, 2003 AR Teofoli, P., et al. "Expression of Bel-2, p53, c-jun and c-fos protooncogenes in keloids and hypertrophic scars." Journal of Dermatological Science; 22 (1999) pp 31-37 Shirakawa, T., et al. "Expression of Bel-2, p53, c-jun and c-fos protooncogenes in keloids and hypertrophic scars." Journal of Dermatological Science; 22 (1999) pp 31-37 Shirakawa, T., et al. "Expression of Bel-2, p53, c-jun and c-fos protooncogenes in keloids and hypertrophic scars." Journal of Dermatological Science; 22 (1999) pp 31-37 Shirakawa, T., et al. "Expression of Bel-2, p53, c-jun and c-fos protooncogenes in keloids and hypertrophic scars." Journal of Dermatological Science; 22 (1999) pp 31-37 Shirakawa, T., et al. "Expression of Bel-2, p53, c-jun and c-fos protooncogenes in keloids and hypertrophic scars." Journal of Dermatological Science; 22 (1999) pp 31-37 Shirakawa, T., et al. "p53 Adenoviral vector (Ad-CMV-p53) induced prostatic growth inh primary cultures of human prostate and an experimental rat model." The Journal of Cene of CROW-p53) induced prostatic growth inh primary cultures of human prostate and an experimental rat model." The Journal of Cene of CROW-p53) induced prostatic growth inh primary cultures of human prostate and an experimental rat model." The Journal of Cene of CROW-p53) induced prostatic growth inh primary cultures of human prostate and an experimental rat model." The Journal of Cene of CROW-p53) induced prostatic growth inh primary cultures of human prostate and an experimental rat model." The Journal of Cene of CROW-p53) induced prostatic growth inh primary cultures of human prostate and an experimental rat model."		

Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.